

Message

From: Mavi, Mayek [mavi.mayek@epa.gov]
Sent: 7/29/2019 4:39:45 PM
To: Reinhart, Roger [Reinhart.Roger@epa.gov]
Subject: RE: 2Q19 Chemours Washington Works Private and Public Water Supply HFPO-DA Sampling Results

Hello Roger,

Can you please ask Chemours if they have these data on excel? It's much easier for me to work on them on excel sheet. Thank you.

Mike

From: Reinhart, Roger <Reinhart.Roger@epa.gov>
Sent: Wednesday, July 10, 2019 10:59 AM
To: Mavi, Mayek <mavi.mayek@epa.gov>
Subject: FW: 2Q19 Chemours Washington Works Private and Public Water Supply HFPO-DA Sampling Results

Good morning Mike,

Attached is a report with HFPO-DA (GenX) data for two public water supplies and six private water supplies in the Chemours Washington Works area. Could you prepare trend analyses for each of these? Plotting concentrations vs. time, as you did for PFOA would be great. Thanks for your assistance.

Roger

From: Davis, Katherine L <katherine.l.davis@aecom.com>
Sent: Wednesday, June 05, 2019 11:33 AM
To: Wilson, Jennifer <wilson.jenniferA@epa.gov>; Reinhart, Roger <Reinhart.Roger@epa.gov>; beth.messer@epa.ohio.gov; Patel, Yogesh P <Yogesh.P.Patel@wv.gov>; Patrick.M.Murphy@wv.gov; Meredith Vance <meredith.j.vance@wv.gov>; Libertz, Catherine <Libertz.Catherine@epa.gov>
Cc: 'Andrew.S.Hartten@chemours.com' <Andrew.S.Hartten@chemours.com>
Subject: 2Q19 Chemours Washington Works Private and Public Water Supply HFPO-DA Sampling Results

Good Afternoon Ms. Libertz,

Attached please find the 2Q19 Chemours Washington Works Private and Public Water Supply HFPO-DA Sampling Results. Note that this PDF does not contain the laboratory reports. The hard copy version does contain the laboratory reports on CD and will follow shortly. Thank you.

Kathy

Katherine L. Davis, PhD
North America PFAS Lead
Principal Geologist, Philly Metro Area
D 1-302-781-5890
C 1-302-530-2687
Katherine.L.Davis@aecom.com

AECOM
4051 Ogletown Road, Sabre Building Suite 300, Newark, Delaware 19713
T 1-302-781-5900 F 1-302-781-5901
www.aecom.com